	Approv	ved Forelease	2004/02/11	CIA-RDP78B057	703A00010	00020042-7
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						AS/MD 48/70
		•			12	2 February 1970
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	MEMORANDUM FOR	: Director, C	Office of St	rategic Resea	arch	
	SUBJECT:	Chinese Tre (Chen-pao)	enching Acti Island Area	vity in the [	Damansky	) 
	REFERENCE:	(a) CIB 10 (b) NPIC C	February 19 able 7961 o	970 February	1970	
	I. Attach trenching active photography, to shows that most island and the River were also	ned for your i vity on Damans ogether with a of the main of adjacent shore	nformation i ky (Chen-pac n illustrati defensive tr	s a study of ) Island, as ve briefing	the chrosen in board.	satellite The study
(1	2. Becaus CIB article, wh early Your analysts we lication of the that time.	ere informed a	t you shoul	d be informed	ing is ne Ivia dir	w since ect memo.
	•	findings also re getting tog		with today to	discuss	the matter.
1	4. Addition responsible IAS Branch, Military	onal information	on on this s	Subject may b Acting Chief	e obtain	ed from the
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				Direc	ctor	• • • • • • • • • • • • • • • • • • •
	Attachment:	•		magery Analys	sis Servi	ce ·
•	As stated			•	•	
	Enclosures:					
	- Annotate	ed photographi	c enlargemen	it (addrássoc	onlul	
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	Cy. #1 & 2 -	Addressee	•			•
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;		O/Dir/IAS	•	. <del>.</del> -		
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	Approved For Release 2004/02/13 CHA-RDP78B05703A000100020042-7
	ATTACHMENT TO
	Chinese Trenching Activity
	Chinese Trenching Activity in the Damansky (Chen-pao) Island Area
•	
	An analysis of Damansky (Chen-pao) Island, a site of Soviet and Chinese confrontations along the Sino-Soviet border, was performed to determine the amount of trenching activity that has occurred since  The study shows that most of the main defensive trench Chinese side of the Ussuri River were also present in early
••• ••• •	Individual firing bays are not shown on the accompanying graphic.  The but a small number are now on
um y	imageryimagery
	Individual firing bays are not shown on the accompanying graphic.  Most such bays were present in but a small number are new on  It appears that some of the trenches present in may have been improved or modified. This interpretation is qualified because and the light snow cover and absence of foliage on the imagery could highlight the defenses.
	It appears that some of the trenches present in may have foliage present on the imagery could obscure some of the defense and the light snow cover
	It appears that some of the trenches present in may have been improved or modified. This interpretation is qualified because and the light snow cover and absence of foliage on the imagery could highlight the defenses.  It should be noted that the terrain of the entire area is flat and evidently subject to periods.
	It appears that some of the trenches present in may have been improved or modified. This interpretation is qualified because foliage present on the imagery could obscure some of the defense and the light snow cover and absence of foliage on the imagery could highlight the defenses.  It should be noted that the terrain of the entire area is flat and evidently subject to periodic flooding. This would probably require constant maintenance of defensive positions along this portion of the river.  The additional trenching, firing bays, and the modification of existing trenches does indicate the property of the constant modification of the existing trenches does indicate the property of the constant modification of the existing trenches does indicate the property of the constant modification of the existing trenches does indicate the property of the constant modification of the existing trenches does indicate the property of the constant modification of the existing trenches does indicate the property of the constant modification of the existing trenches does indicate the property of the constant modification of the existing trenches does indicate the property of the constant modification of the existing trenches does indicate the property of the constant modification of the existing trenches does indicate the property of the constant modification of the existing trenches does indicate the property of the constant modification of the constant model to the constant modification of the constant model to the constant model the constant model to the constant model to the constant model the constant model to the constant model